★MATW Q43 2000-436630/38 ★JP 2000154612-A Support structure for eaves ceiling attached to building wall, has under piece extended from mounting plate contact piece and made to support back face of eaves ceiling

MATSUSHITA ELECTRIC WORKS LTD 1998.11.20 1998JP-331629 (2000.06.06) E04B 9/30

Novelty: An under piece (5) extended from the mounting plate contact piece (4) serves as an eaves ceiling back face supporting piece when the contact piece abuts the mounting plate (1). The under piece assumes a horizontal state when supporting the back face of the eaves ceiling (7). The interval of the horizontal under piece and the thin beam support piece (2) is equal to the thickness of the eaves ceiling.

Use: For maintaining eaves ceiling to building wall.

Advantage: Enables stabilized horizontal support of the eaves ceiling.

Description of Drawing(s): The figure shows a side view of the support structure of the eaves ceiling.

Mounting plate 1
Thin beam support piece 2
Mounting plate contact piece 4
Under piece 5
Eaves ceiling 7
(5pp Dwg.No.1/4)
N2000-326535

